LENGTH CALCULATION FORM - Physica B SCES 2001

Paper number:

NOTE: THIS FORM MUST BE SUBMITTED WITH THE MANUSCRIPT

The printed length can be determined by counting the manuscript lines using the table below. 1 printed page = 2 columns x 56 lines per column = 112 lines.

Lines used	Characters per line a)	Multiplier	Printed lines b)			
m	n	c	m _ n _ c			
		1/16				
		1/16				
		1/54				
		1/54				
		1/54				
Mandatory standard (blank) lines on first page						
		1/54				
		1/54				
		1/54				
		1/54				
Number	r of displayed equation	ons $2 =$				
	0	1/54				
		1/54				
	54	1/54 ^{c)}				
		1/54				
	54	1/54 ^{c)}				
1						
I			-			
		1/54				
Height h (cm)	Reduction $r^{(d)}$	Multiplier c	h _ r _ c			
		2.6 c)				
		2.6 °)				
		2.6 c)				
N						
Total figure lines						
Total manuscript length = Total number of lines/112						
	Number Nu	Number of displayed equation Number of tables_ 5 Height h (cm) Reduction r d) Number of figures _ 2	line a) n c 1/16 1/16 1/16 1/54 1/			

a) Including spaces.b) Round to nearest larger integer.

c) Double the multiplier in case the table or figure covers two printed text columns.